

Electronic Acknowledgement Receipt

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Title of Invention:	Lithium-ion cell with a wide operating temperature range
First Named Inventor/Applicant Name:	Thanthrimudalige D.J. Dunstan
Customer Number:	33432
Filer:	Luke A. Kilyk/Kim Blum
Filer Authorized By:	Luke A. Kilyk
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	IDS-Resubmission_3050-004.pdf	218879 <small>01d6182d3841a1d48a5e5870e030c1609553e0fe</small>	no	6

Warnings:

Information:

2	NPL Documents	KOCH- TheIntrinsicAnodic_3050-004. pdf	709952 d12bf05e16064d21b6013a9450035d191 Relic	no	6
Warnings:					
Information:					
3	NPL Documents	LIPSZTAJN- ElectrochemicalReduction_305 0-004.pdf	345130 27a9bc75462af77272bafe4b0795abcf841 08ba	no	4
Warnings:					
Information:					
4	NPL Documents	SUAREZ- TheUseOfNewlonic_3050-004. pdf	174123 6780094...7819119811701b0fa130835bfce ed1e	no	3
Warnings:					
Information:					
5	NPL Documents	SUAREZ- EnlargedElectrochemical_3050- 004.pdf	168821 946d01d1d8cb2e2e05482148870e12593b1 9d18a1	no	3
Warnings:					
Information:					
6	NPL Documents	WILKES- AirAndWaterStable_3050-004. pdf	270431 7e708ba5a054a4ddaf78cccb838c5459c a02b	no	3
Warnings:					
Information:					
7	NPL Documents	GIFFORD- ASubstitutedImidazolium_305 0-004.pdf	538703 9a208b3c48b179c2d4d4b96771ec4a8139 2d422	no	5
Warnings:					
Information:					
8	NPL Documents	NIYAZYMBETOV- Electrochemical_3050-004.pdf	48272 079b37cc662d88116ac70161311cabbe4cf c1f	no	1
Warnings:					
Information:					
9	NPL Documents	BONHOTE- HydrophobicHighly_3050-004. pdf	1050670 e92b7bc0b1b40550746878bdcddaac12247 01a1c1	no	11
Warnings:					
Information:					
10	NPL Documents	SCORDILIS-KELLEY- AlkaliMetal_3050-004.pdf	645275 5a9f582c0e710a81d4d81cc0a4738e073a 37e2	no	6
Warnings:					
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11	NPL Documents	MELTON- ElectrochemicalStudies_3050-004.pdf	547659 3807c4d9040c3a029c1973d454c5a2195637ee	no	5
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12	NPL Documents	FULLER-StructureOf1-Ethyl_3050-004.pdf	190383 918fa670460fa72c384c524a15280e5a1c1bd12	no	2
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13	NPL Documents	FULLER-TheRoomTemperature_3050-004.pdf	509595 f52a703089811a84f8bc1841318c9e817c4dc	no	6
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Information:					
14	NPL Documents	CARLIN-DualIntercalatingMolten_3050-004.pdf	391785 4d2aee988fa63a62b7b5d75a211c871ab4425d	no	4
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15	NPL Documents	CARLIN-ReversibleLithiumGraphite_3050-004.pdf	187904 ea2bc2f999a053d63c1220da23914888c94833	no	2
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16	NPL Documents	SCORDILIS-KELLEY-StabilityAnd_3050-004.pdf	325685 74d941c5ee669a3a8078892bfa1a225a01275c	no	3
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17	NPL Documents	FULLER-InSituOpticalMicroscopy_3050-004.pdf	320264 96a0ba9027cb736527493c9cfa95d80e033b53d	no	3
Warnings:					
Information:					
18	NPL Documents	KOCH-TheInterfacialStability_3050-004.pdf	184847 0d67f6ae01a2194c713e478c70a261c5dc3a2e113	no	3
Warnings:					
Information:					
19	NPL Documents	CAJA-RoomTemperatureMolten_3050-004.pdf	420454 2d8f70a2e069282b672579598f8f8151d40b515	no	6
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

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